RESEARCH ARTICLE

DESIGNING AND DEVELOPING MICROPIPETTE USING THE OPEN SOURCE WARE AND 3D PRINTER.

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Abstract
Micropipettes are used to measure and deliver accurate volumes of liquid. The introduction of affordable, consumer-oriented 3-D printers is a milestone in the current “maker movement,” which has been heralded as the next industrial revolution. Combined with free and open sharing of detailed design blueprints and accessible development tools, rapid prototypes of complex products can now be assembled in one’s own garage—a game-changer reminiscent of the early days of personal computing. At the same time, 3-D printing has also allowed the scientific and engineering community to build the “little things” that help a lab get up and running much faster and easier than ever before.

Introduction:-
Micropipette is a laboratory tool used commonly in the lab for measuring and transferring small volumes of liquids i.e. in microliters (µL) with high precision and accuracy. Some of the micropipettes are of fixed volumes while others are adjustable.

Even though they are required in the laboratories, they are relatively expensive. In this project, we developed a micropipette using the open source ware and 3D printer [1, 2, 3]. The intent of this is that they can be used as teaching aids, in addition to equipping laboratories.

Materials and Equipment:-
Prusa i3 3D printer, Filament, Biro pen filling (100mm and 80mm), 2 Springs (7mm 20mm, 5mm 35mm), Screw (M3 10mm), Super glue, Rubber glove, Cellotape, and Tubing metallic with hollow tube (30mm long and 5mm diameter)

Procedure:-
1. Using 3D printer, print the various components of the micropipette: A, B, C, D, E, F, and G (Figure 1). The files for the various parts can be accessed from http://www.thingiverse.com/thing:64977 [3].

Figure 1: Various components of a micropipette. Parts A to G are printed using Prusa i3 3D printer.

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2. Fit the metallic tubing to part B snug, glue it to be air tight. The length should be appropriate for mounting of the pipette tips.

3. To the 80 mm biro filling tube (L), fit the 7mm diameter by 20mm spring (K) and slip them into part A, then add a screw (F) to part A.

4. To the protruding part of the biro slip part L, cover it with part F.

5. Combine part E and G, slip the combined parts over the biro fitted into part A as shown below. Then adjust the screw and combined parts as shown and then glue the combined parts E and G.

6. Obtain a glove (J), stretch it over the top part and let the glove stretch and slide over the bottom part as shown. Then tape the combined parts. Below is an example of illustration.

7. Load the 100mm biro filling with 5mm 35mm spring as before, and then slide them into part A as shown. If need arises glue

8. Fit an appropriate pipette tip and try to pipette any volume of your choice, to check whether the micropipette is working properly. You can then calibrate it for measuring specific volumes.

Figure 2: Assembled micropipette.

Results and Discussion:-
Figure 2 shows a micropipette after the various components have been assembled. Then one is able to calibrate the micropipette to measure definite volumes. In general, through 3D printing technology and by using open source ware, one is able to make a micropipette relatively cheaply as some parts are locally available and accessible. Therefore, through this technology, one can equip laboratories with equipment at a relatively affordable cost [2].

References:-
1. Tom Baden (2014). Biropette: 3D printed, customizable high precision pipette. Centre for Integrative Neuroscience, University of Tübingen, Germany.